Item	Description	Unit	Estimated	New Generation		New Generation		Pr	remier Fence Unit	<b>Premier Fence Total</b>	Boston Hill Fence	Boston Hill Fence	
			Quantity	Landscaping & Fence		Landscaping & Fence		Price			Unit Price	Total	
				Unit Price			Total						
	Remove and dispose existing chain link												
	fence including gates and posts, 48" to												
1	72" height:	Linear Foot	1000	\$	3.00	\$	3,000.00	\$	5.00	\$ 5,000.00	\$ 4.00	\$	4,000.00
	Furnish and install new 48" chain link												
2	fence including new posts:	Linear Foot	1000	\$	44.00	\$	44,000.00	\$	54.00	\$ 54,000.00	\$ 55.00	\$	55,000.00
	Furnish and install new 60" chain link												
3	fence including new posts:	Linear Foot	1000	\$	48.00	\$	48,000.00	\$	58.00	\$ 58,000.00	\$ 55.00	\$	55,000.00
	Furnish and install new 72" chain link												
4	fence including new posts:	Linear Foot	1000	\$	52.00	\$	52,000.00	\$	68.00	\$ 68,000.00	\$ 60.00	\$	60,000.00
	Furnish and install new 48" high x 3' wide												
5	gate complete:	Gate	10	\$	850.00	\$	8,500.00	\$	885.00	\$ 8,850.00	\$ 400.00	\$	4,000.00
	Furnish and install new 60" high x 4' wide						·						
6	gate complete:	Gate	10	\$	950.00	\$	9,500.00	\$	985.00	\$ 9,850.00	\$ 400.00	\$	4,000.00
	Furnish and install new 72" high x 4' wide						·						·
7	gate complete:	Gate	5	\$	1,100.00	\$	5,500.00	\$	1,000.00	\$ 5,000.00	\$ 500.00	\$	2,500.00
	Furnish and install new 48" high x 12'				•		·						·
8	wide double swing gate complete:	Gate	5	\$	1,650.00	\$	8,250.00	\$	1,000.00	\$ 5,000.00	\$ 1,000.00	\$	5,000.00
	Furnish and install new 60" high x 12'				· ·		·		•	· ·			•
9	wide double swing gate complete:	Gate	5	\$	1,750.00	\$	8,750.00	\$	1,100.00	\$ 5,500.00	\$ 1,000.00	\$	5,000.00
	Furnish and install new 72" high x 12'								:		·		
10	wide double swing gate complete:	Gate	5	\$	1,850.00	\$	9,250.00	\$	1,200.00	\$ 6,000.00	\$ 1,500.00	\$	7,500.00
							•	Ė		,	·		
		<u> </u>				\$	196,750.00			\$ 225,200.00		\$	202,000.00

CONTRACT NO. 25-11
PROJECT- ON CALL FENCE SERVICES